

		_
SEARCH		œ
	 	_

DOW Surfactants

Applications

■ Products

Ĵ

•

Alkyl Polyglucosides

Branched Secondary Alcohol Ethoxylates

Ethylene Oxide / Propylene Oxide Copolymers

Low Foam Surfactants

Nonylphenol Ethoxylates (NPE)

Octylphenol Ethoxylates

Secondary Alcohol Ethoxylates

Specialty Alkoxylates

Alkyldiphenyloxide Disulfonate Salts

Dioctyl

Sulfosuccinates

Phosphate Esters

Sulfates and Sulfonates

- Technical Library
- Surfactants Product Finder
- Starting
 Formulations
- Online Support
- Contact Us

■ Surfactants Home

Nonyiphenol Ethoxylates (NPE)

TERGITOL™ NP Series nonionic surfactants deliver a combination of economy and performance in a wide variety of applications, including cleaning product formulations, paints and coatings, emulsion polymerization, and many others. These NPE surfactants are used anywhere there is a need for increased surface activity, and provide excellent all-purpose detergency and wetting, as well as solubilization and emulsification.

Use our convenient <u>SDS Finder</u> to quickly find Safety Data Sheets on our products. For more information, please download <u>TERGITOL NPE Surfactants Reference Chart</u> (291KB PDF) or <u>contact us</u>.

Product	Features/Applications
TERGITOL NP-4 Technical Data Sheet (14KB PDF)	Excellent oil-soluble surfactant, low HLB emulsifier. Uses: Cleaners & degreasers, dry cleaning, dispersant for petroleum oil
TERGITOL NP-6 Technical Data Sheet (14KB PDF)	Excellent emulsifier, wetting agent, stabilizer, couples detergent range nonionics into hydrocarbon systems. Uses: Cleaners & degreasers, dry cleaning, adhesives, agrochemicals
TERGITOL NP-7 Technical Data Sheet (14KB PDF)	Excellent detergency, outstanding wetting. Uses: Cleaners & degreasers, paper & textile processing, prewash spotters, agrochemicals, metalworking fluids, oilfield chemicals
TERGITOL NP-8 Technical Data Sheet (89KB PDF)	Excellent detergency, outstanding wetting, good rinseability. Uses: Cleaners & detergents, degreasers, paper & textile processing, paints & coatings, prewash spotters, dust control, agrochemicals, metalworking fluids
TERGITOL NP-9 Technical Data Sheet (14KB PDF)	Excellent detergency, outstanding wetting, good rinseability. Uses: Cleaners & detergents, paper & textile processing, laundry, paints & coatings, dust control, agrochemicals, metalworking fluids
TERGITOL NP-10 Technical Data Sheet (14KB PDF)	Excellent detergency, outstanding wetting. Uses: Cleaners & detergents, paper & textile processing, paints & coatings, agrochemicals, metalworking fluids
TERGITOL NP-11 Technical Data Sheet (14KB PDF)	Excellent detergency, outstanding wetting. Uses: Cleaners & detergents, paper & textile processing, paints & coatings, agrochemicals, metalworking fluids
TERGITOL NP-12 Technical Data Sheet (13KB PDF)	Excellent detergency, outstanding wetting. Uses: Cleaners & detergents, paper & textile processing, paints & coatings, agrochemicals, metalworking fluids
TERGITOL NP-13 Technical Data Sheet (14KB PDF)	Excellent detergency, outstanding wetting. Uses: Cleaners & detergents, paper & textile processing, paints & coatings, agrochemicals, metalworking fluids
TERGITOL NP-15 Technical Data Sheet (13KB PDF)	Excellent detergency, outstanding wetting, suitable for higher temperatures. Uses: Cleaners & detergents, paper & textile processing, paints & coatings, agrochemicals, metalworking fluids
TERGITOL NP-30	Highly water soluble emulsifier & stabilizer, effective at high

<u>Technical Data</u> <u>Sheet</u> (13KB PDF)	temperatures. Uses: Wetting agents & stabilizers, emulsifiers & dispersants, agrochemicals, cleaners & detergents
TERGITOL NP-30 (70%) <u>Technical</u> <u>Data Sheet</u> (11KB PDF)	Highly water soluble emulsifier & stabilizer, effective at high temperatures. Uses: Wetting agents & stabilizers, emulsifiers & dispersants, agrochemicals, cleaners & detergents
TERGITOL NP-40 Technical Data Sheet (14KB PDF)	Effective at high temperatures, highly water-soluble emulsifier & stabilizer, wetting. Uses: Cleaners & detergents, paper & textile processing, paints & coatings, agrochemicals
TERGITOL NP-40 (70%) <u>Technical</u> <u>Data Sheet</u> (14KB PDF)	Effective at high temperatures, highly water-soluble emulsifier & stabilizer, detergency, wetting. Uses: Cleaners & detergents, paper & textile processing, paints & coatings, agrochemicals
TERGITOL NP-50 (70%) <u>Technical</u> <u>Data Sheet</u> (11KB PDF)	Effective at high temperatures, highly water-soluble emulsifier & stabilizer, detergency, wetting. Uses: Cleaners & detergents, paper & textile processing, paints & coatings, agrochemicals
TERGITOL NP-55 (70%) <u>Technical</u> <u>Data Sheet</u> (11KB PDF)	Effective at high temperatures, highly water-soluble emulsifier & stabilizer, detergency, wetting. Uses: Cleaners & detergents, paper & textile processing, paints & coatings, agrochemicals
TERGITOL NP-70 (70%) <u>Technical</u> <u>Data Sheet</u> (11KB PDF)	Effective at high temperatures, highly water-soluble emulsifier & stabilizer, detergency, wetting. Uses: Cleaners & detergents, paper & textile processing, paints & coatings, agrochemicals

®™ Trademark of The Dow Chemical Company ("Dow") or an affiliated company of Dow

Surfactants Home: Products: Nonylphenol Ethoxylates (NPE)

Dow Home Privacy Statement Internet Disclaimer Accessibility Statement Site Map

Copyright © The Dow Chemical Company (1995-2007). All Rights Reserved.